



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

999 18TH STREET- SUITE 300 DENVER, CO 80202-2466 Phone 800-227-8917 http://www.epa.gov/region08

Ref: 8EPR-SR

June 1, 2006

CECIL H & MARY L & JEFFERY C LEIJA 4102 CLAYTON ST DENVER CO 80216

RE: 4701 VINE ST

Dear Owner,

As part of the VB/I-70 Superfund Site investigation, we recently took soil samples at your property to find out if there is too much lead or arsenic in your yard. The results show that your property does not require a cleanup. The levels of both lead and arsenic are below our cleanup levels. The soil sampling results for your property are as follows:

ADDRESS: 4701 VINE ST	EPA Cleanup Levels
Lead	
133 parts per million (ppm)	above 400 ppm
Arsenic	
6 ppm	above 70 ppm

This means that your property is not considered by EPA to be part of the VB/I-70 Superfund Site. EPA does not believe that further measures are necessary. You and your family are not at significant risk from arsenic through ordinary contact with soil in your yard while playing, working, gardening, etc. Please note that there may be small areas in your yard, particularly near your house, that may have higher levels of lead due to peeling, external lead-based paint. EPA encourages all owners of older properties to take reasonable precautions regarding lead-based paint.

For further information, please feel free to contact EPA Community Involvement Coordinators Jennifer Chergo at (303) 312-6601 or Patricia Courtney at (303) 312-6631.

Sincerely,

Victor Ketellapper

Remedial Project Manager

The Environmental Protection Agency, Region 8

Evergreen Analytical, Inc.

4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: VB-4701-VI-01 Client Project ID: 213001.01 Date Collected: 5/12/06 Date Received: 5/12/06

Lab Work Order: 06-3062 Lab Sample ID: 06-3062-07 Sample Matrix: Soil

TOTAL METALS

Method: SW6020 Prep Method: SW3050

Date Prepared: 5/22/06 Lab File ID: 060524A.B\103SMPL.D **Dilution Factor:** Date Analyzed: 5/24/06 Method Blank: MB-9971 Lab Fraction ID: 06-3062-07A Analytes **CAS Number** Result LQL Units Arsenic 7440-38-2 5.1 0.39 mg/Kg Lead 7439-92-1 120 0.27 mg/Kg

Analyst

Qualiflers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

I - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits U - Compound analyzed for but not detected

X - See case narrative
*-Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Approved

Definitions: NA - Not Applicable LOL - Lower Quantitation Limit

Surr - Surrogate

Print Date: 5/25/06

Evergreen Analytical, Inc.

4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: VB-4701-VI-02 Client Project ID: 213001.01 Date Collected: 5/12/06

5/12/06

Date Received:

Lab Work Order: 06-3062 Lab Sample ID: 06-3062-08 Sample Matrix: Soil

TOTAL METALS Method: SW6020 Prep Method: SW3050 Date Prepared: 5/22/06 Lab File ID: 060524A.B\104SMPL.D Dilution Factor: Date Analyzed: 5/24/06. Method Blank: MB-9971 Lab Fraction ID: 06-3062-08A CAS Number Analytes Result LQL Units Arsenic : 7440-38-2 6.1 0.38 mg/Kg 150 Lead 7439-92-1 0.26 mg/Kg

Analyst

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits U - Compound analyzed for but not detected

X - See case narrative

*-Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: NA - Not Applicable

Approved

LQL - Lower Quantitation Limit

Surr - Surrogate

Print Date: 5/25/06

Evergreen Analytical, Inc.

4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: VB-4701-VI-03 Client Project ID: 213001.01 Date Collected: 5/12/06

5/12/06

Date Received:

Lab Work Order: 06-3062 Lab Sample ID: 06-3062-09 Sample Matrix: Soil

TOTAL METALS

Method: SW6020 Prep Method: SW3050

Date Prepared: 5/22/06 Lab File ID: 060524A.B\105SMPL.D **Dilution Factor:** Lab Fraction ID: 06-3062-09A Date Analyzed: 5/24/06 Method Blank: MB-9971

Analytes **CAS Number** Result LQL Units Arsenic 7440-38-2 6.3 0.41 mg/Kg Lead 7439-92-1 130 0.28 mg/Kg

Analyst

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

I - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits U - Compound analyzed for but not detected

X - See case narrative

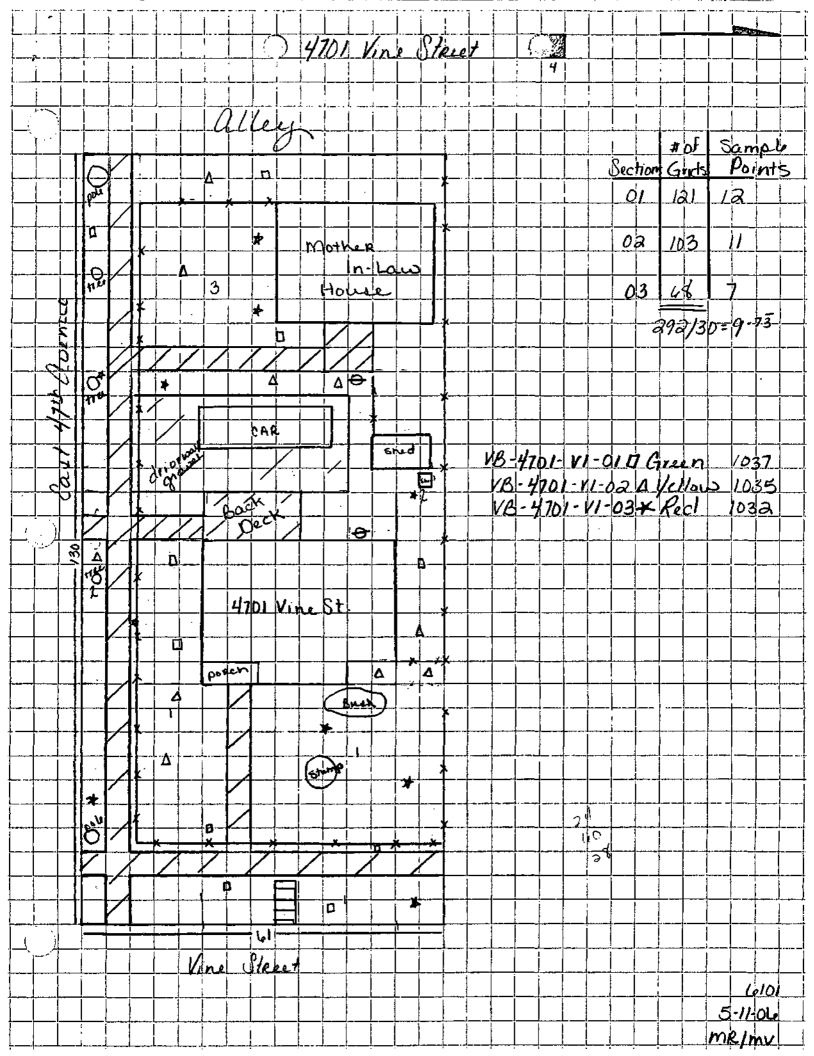
* -Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Approved Definitions: NA - Not Applicable

LQL - Lower Quantitation Limit

Surt - Surrogate

Print Date: 5/25/06





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Victor Ketellapper Phone 800-227-8917 http://www.epa.gov/region08

CONSENT FOR ACCESS TO PROPERTY

Name: Cecil, Jeffrey & Mary Leija (or current property owner)

Location of Property: 4701 Vine St

Property ID: 6101

I consent to officers, employees, and authorized representatives of the United States Environmental Protection Agency (EPA) entering and having continued access to the above referenced property for the purpose of taking samples of soil on the Site.

I realize that these actions are undertaken pursuant to EPA's response and enforcement responsibilities under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA or Superfund), 42 U.S.C. § 9601 et seq.

Cecil H. Leija

<u> 303-377-7847</u>

Phone Number

Signature

Date